

● **BLAUPUNKT**

AUTORADIO

**Casablanca RCM 85**

7 645 733 010

**Casablanca RCM 85**

**(Skoda)**

7 645 733 064

**Canberra RCM 85**

7 645 780 010

**Pasadena DJ ( Ausl.)**

7 645 781 010

**Wiesbaden RCM 85**

7 645 730 010

**Pasadena DJ ( Inl.)**

7 645 731 010

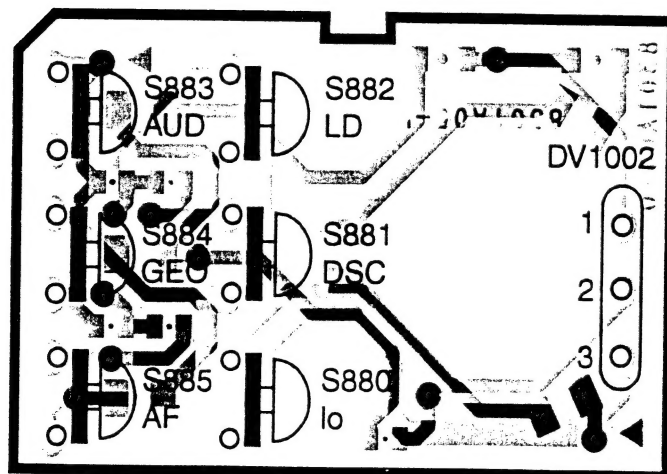
8 622 400 158 BN 07 / 95

Schaltbild • Circuit diagramm • Schema du poste • Esquema del aparato

Casablanca / Casablanca Skoda	Release Panel
Canberra / Pasadena DJ Ausland	Key Card
Wiesbaden / Pasadena DJ Inland	Key Card

**Schalterplatte  
Keyboard**

PL 8301 A05 V00

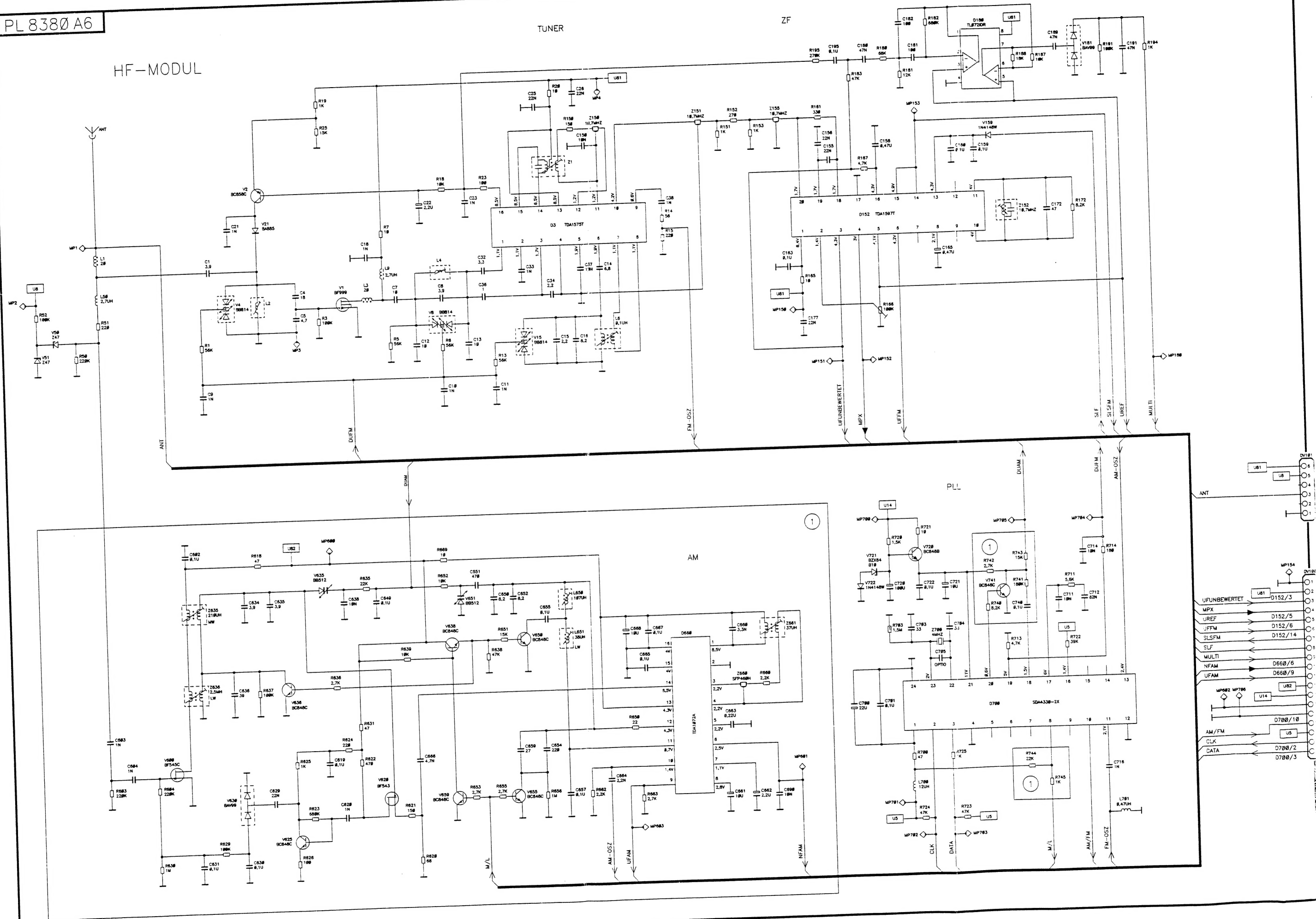


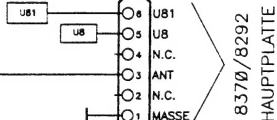
**DV1002**

1 = U14.2  
2 = TAST1  
3 = MASSE

PL 8380 A6

## HF-MODUL





Canberra RCM 85  
Pasadena DJ (Ausl.)  
Casablanca RCM 85  
Casablanca Skoda

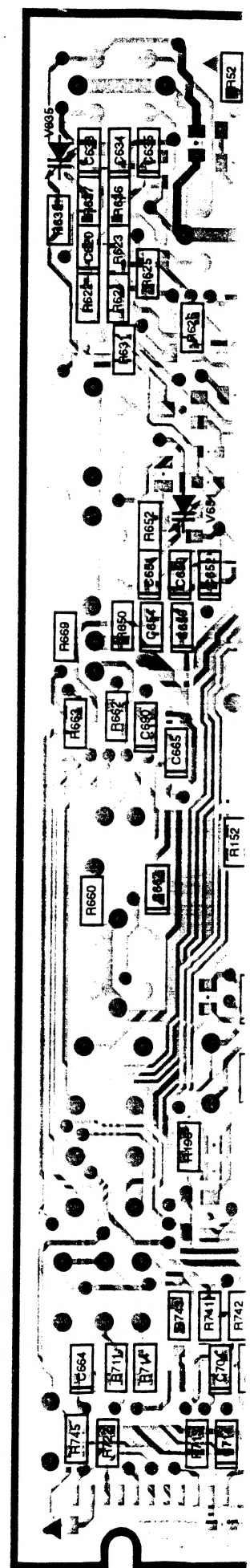
} 8 638 308 380

Wiesbaden RCM 85 } 8 638 306 381  
Pasadena DJ (Inl.) }



# DV100

Chip 









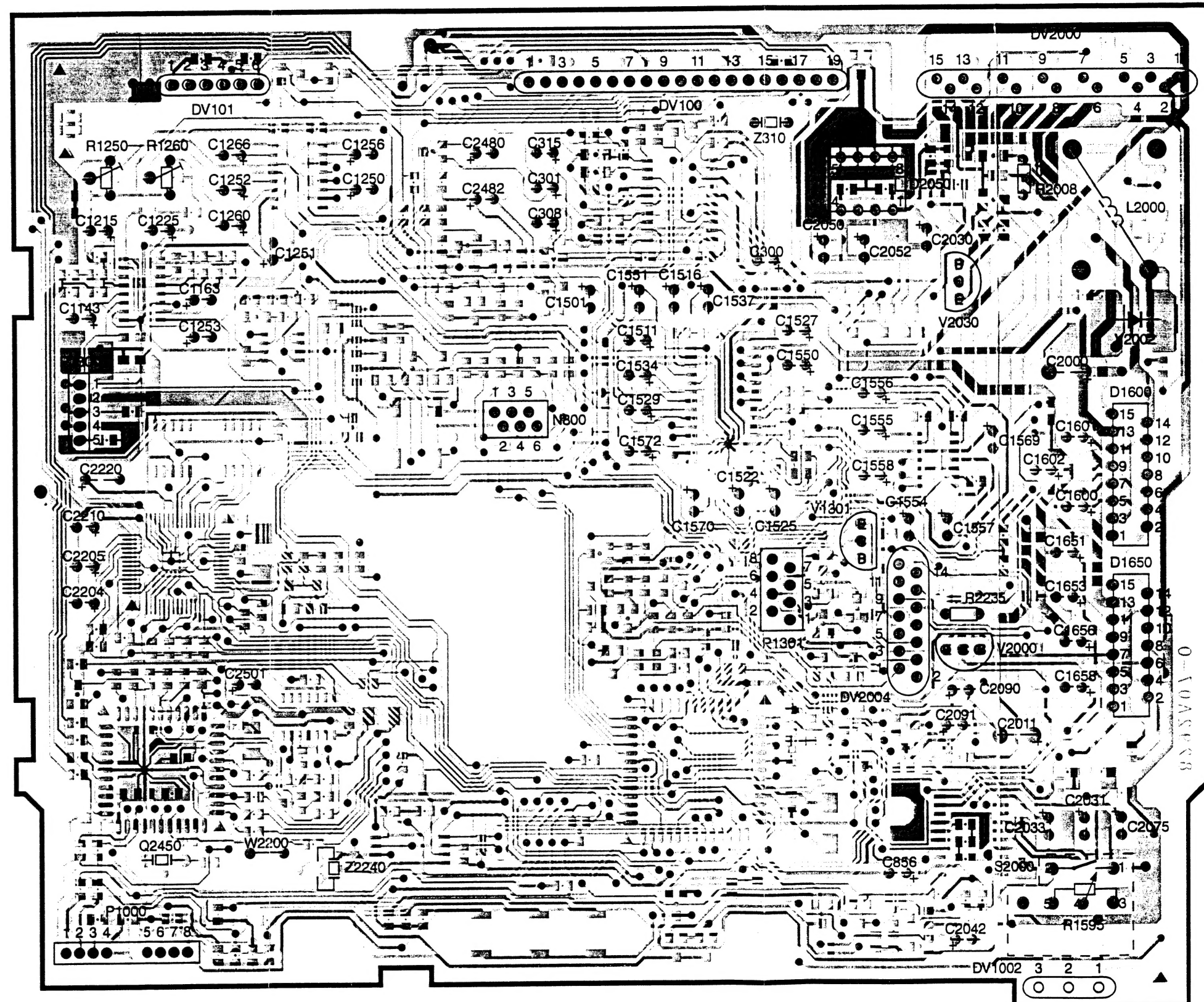
DV100					
1 = FM-GND	5 = U-REF	8 = SLF	11 = UF-AM	14 = AM-GND	17 = U5
2 = U-FM	6 = FM-UF	9 = MULTI	12 = U-AM	15 = AM / FM	18 = CLK-PLL
4 = MPX	7 = SLS-FM	10 = NF-AM	13 = U14	16 = PLL-GND	19 = DATA-PLL

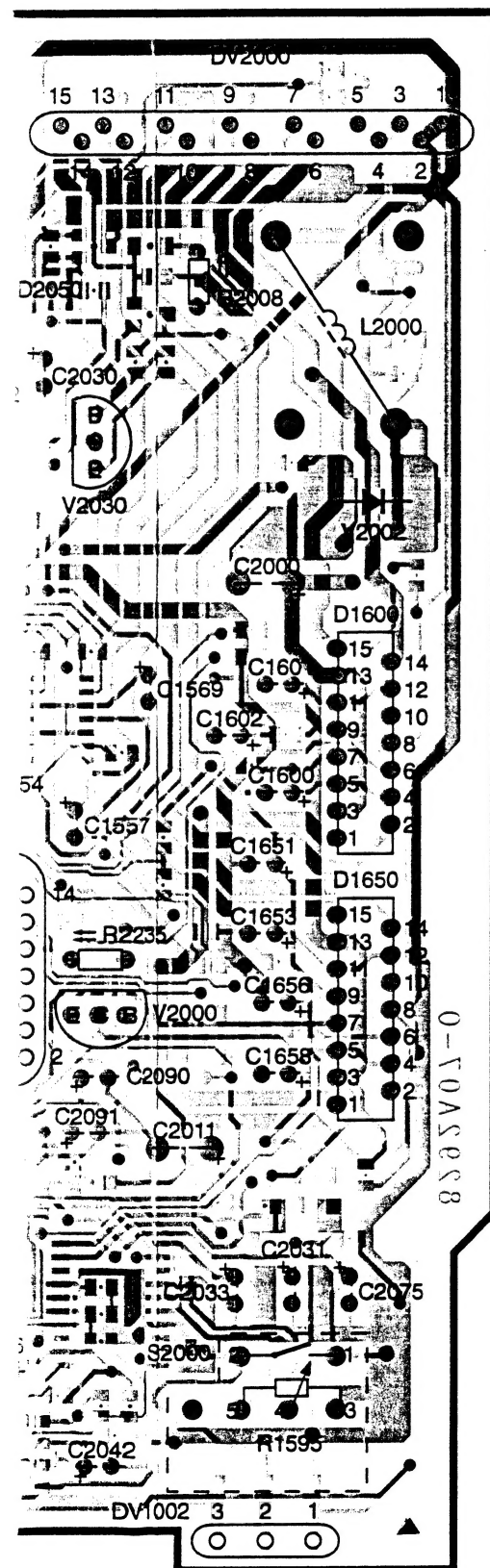
Wiesbaden RCM 85	8 638 308 292
Pasadena DJ (Inl.)	8 638 308 292
Canberra RCM 85	8 638 308 293
Pasadena DJ (Aust.)	8 638 308 293
Casablanca RCM 85	8 638 308 294
Casablanca Skoda	8 638 308 294

N800
1 = VCC
2 = GND
3 = RST
5 = CLK
6 = KC-EIN/AUS

<b>P1301</b>
2 = CASS-IN
3 = U5.2
4 = GND
5 = U-CASS
6 = CASS-MUTE
7 = U-CASS
8 =CPS-MAGNET

DV1002
1 = U14.2
2 = TAST1
3 = GND



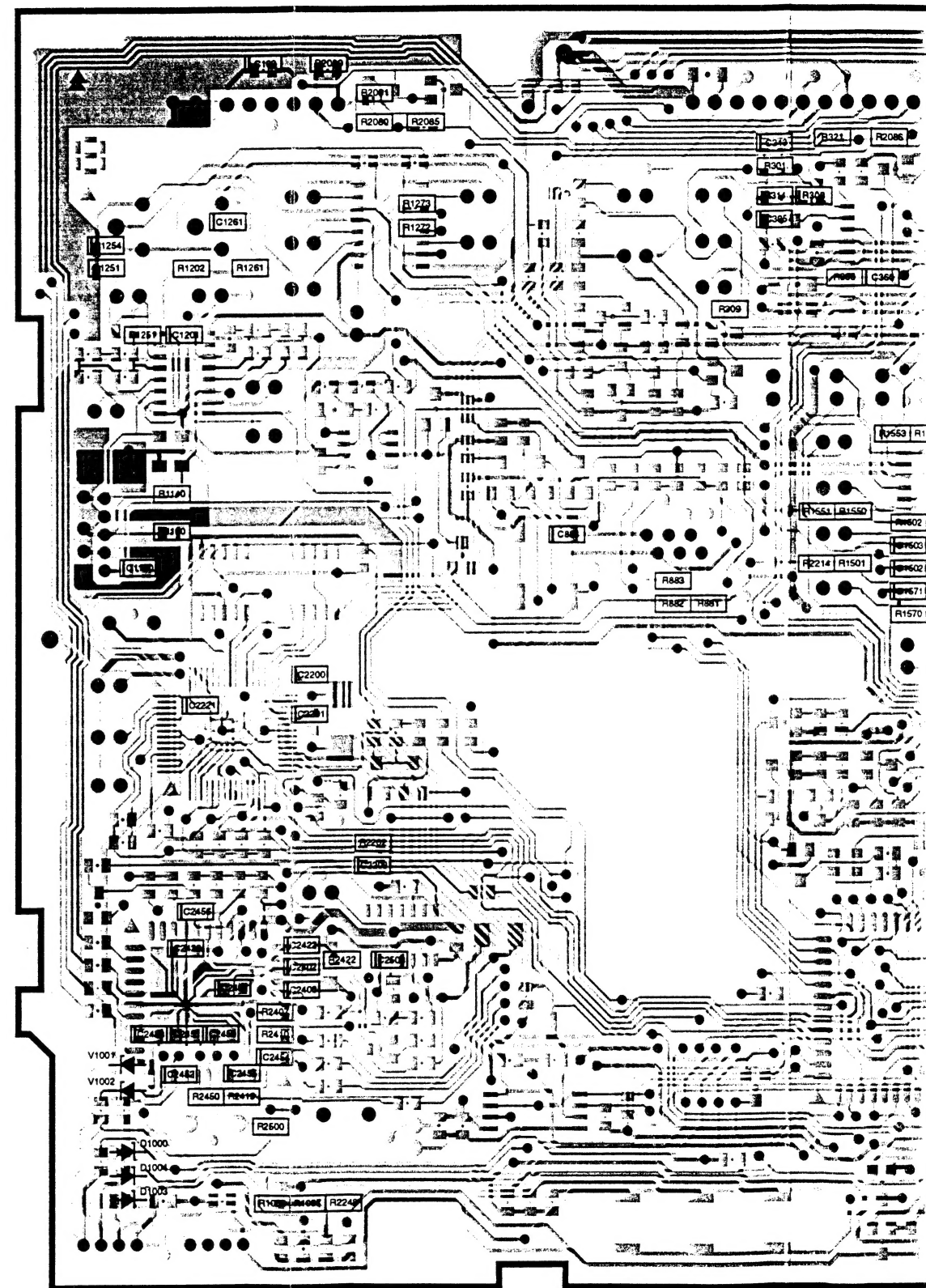


**DV2000**

- 1 = GND
- 2 = GND
- 3 = UD
- 4 = UD
- 5 = UZ
- 6 = LR+
- 7 = LR-
- 8 = U-DIM
- 9 = AA
- 10 = RF-
- 11 = LF-
- 12 = LF+
- 13 = RR-
- 14 = RR+
- 15 = RF+

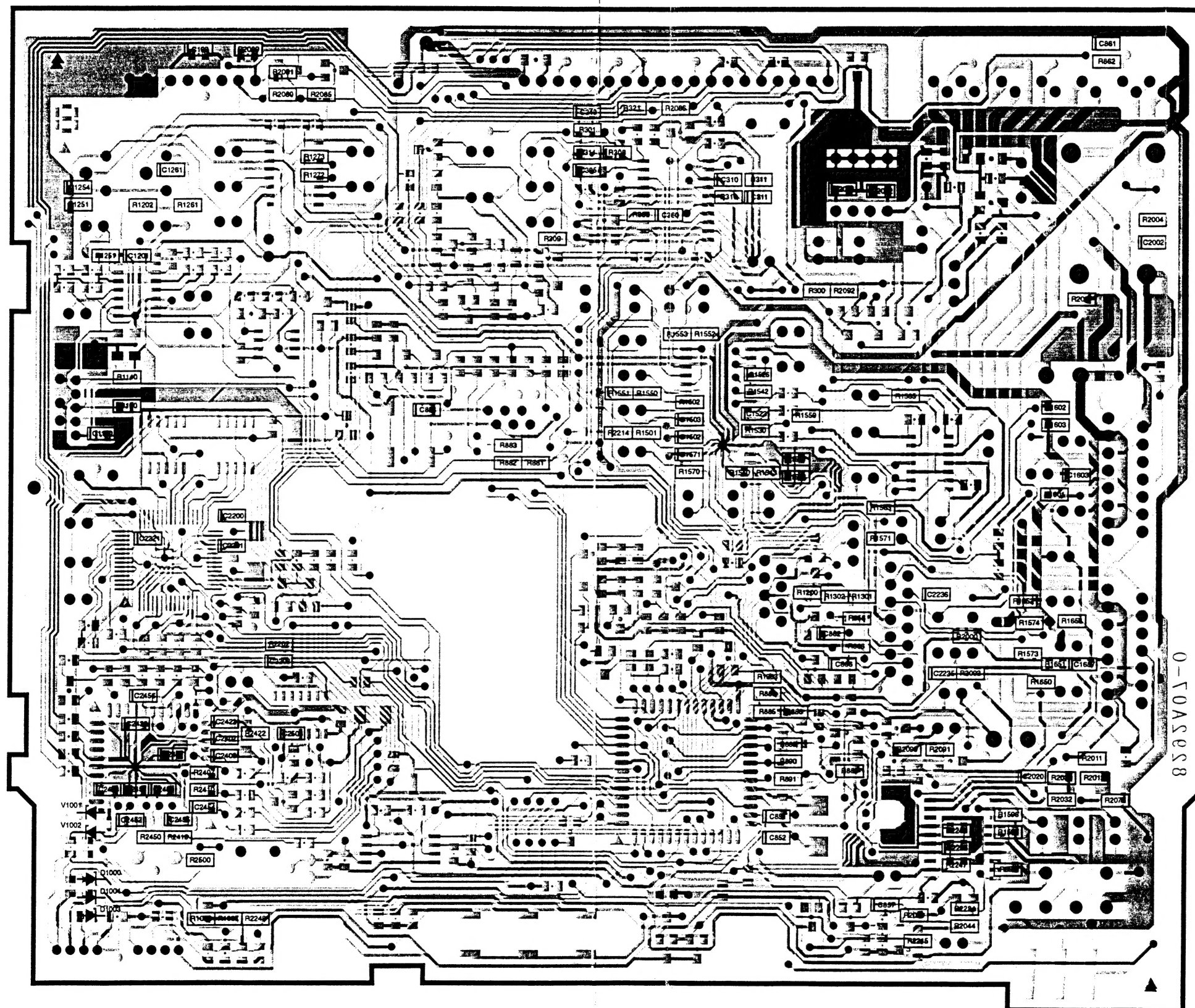
DV2004	
1	= BUS-DATA
2	= BUS-CLK
3	= BUS-GND
4	= LINE-IN-R
5	= LINE-IN-L
6	= AUX-IN = H
7	= TEL-MUTE = L
8	= NF-GND
9	= UB-GESCH.
10	= LINE-OUT-RF
11	= LINE-OUT-RR
12	= LINE-OUT-LF
13	= LINE-OUT-LR

**Hauptplatte  
Mainboard  
PL 8292 A07 V00  
Chip**





**Hauptplatte  
Mainboard  
PL 8292 A07 V00  
Chip**





● **BLAU PUNKT**

**AUTORADIO**



BLAU-03510

**Casablanca RCM 85**

7 645 733 010

**Casablanca RCM 85**

**(Skoda)**

7 645 733 064

**Canberra RCM 85**

7 645 780 010

**Pasadena DJ (Ausl.)**

7 645 731 010

**Wiesbaden RCM 85**

7 645 730 010

**Pasadena DJ (Int.)**

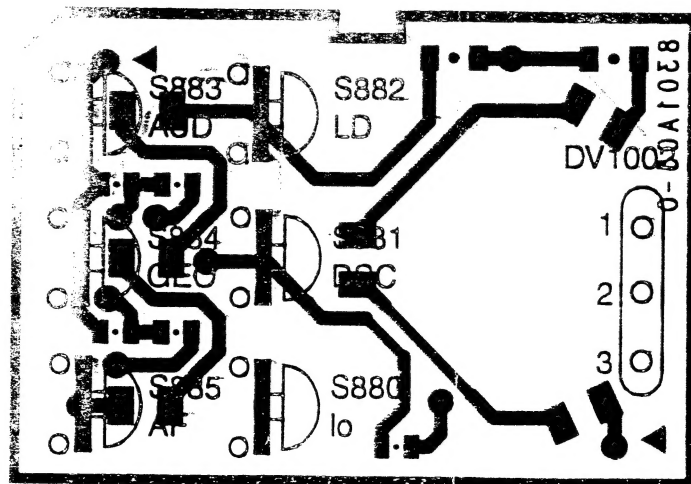
7 645 731 010

8 622 400 158 BN 07 / 95

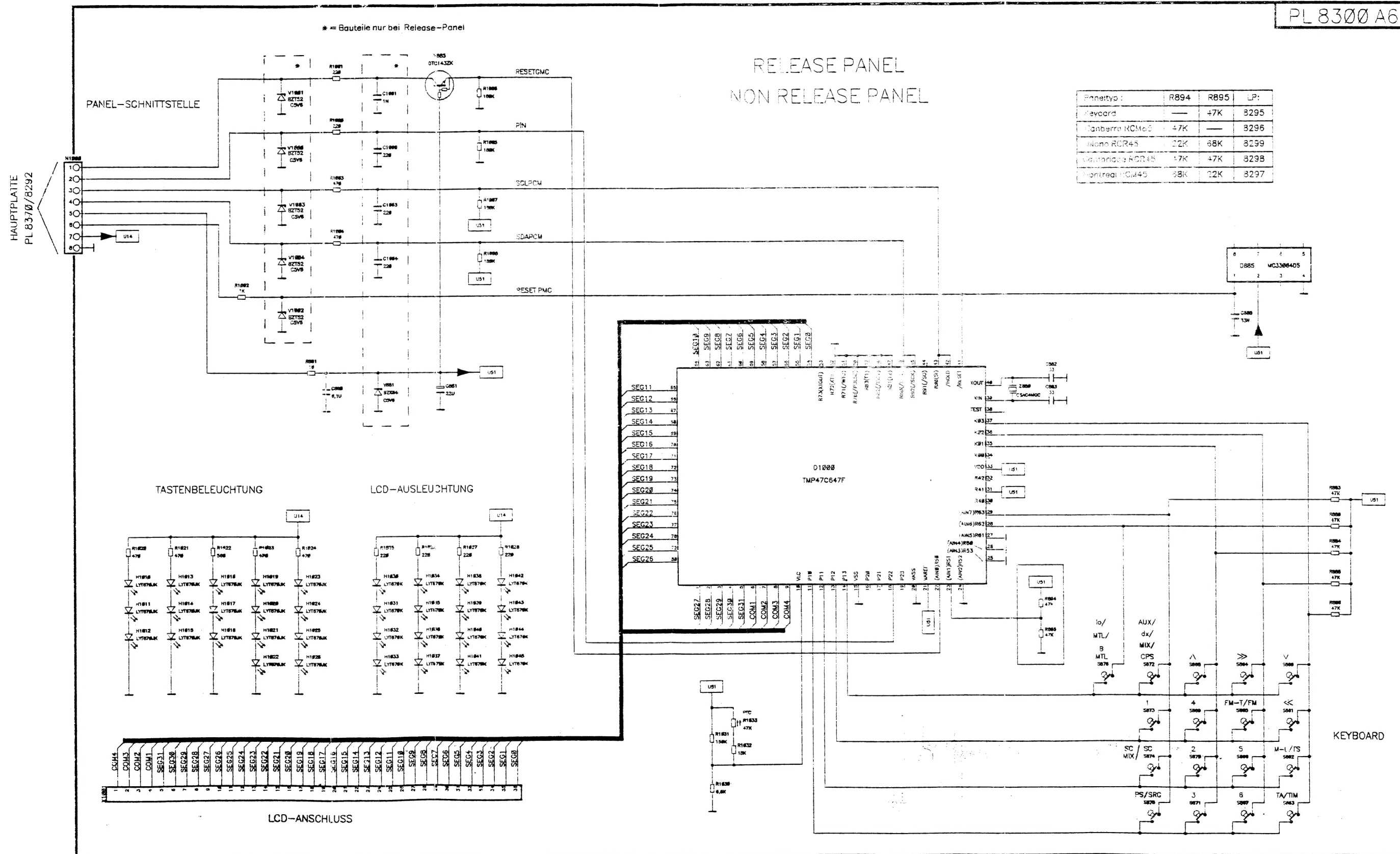
Schaltbild • Circuit diagram • Schema du poste • Esquema del aparato

Casablanca / Casablanca Skoda	Release Panel
Canberra / Pasadena DJ Ausl.	Key Card
Wiesbaden / Pasadena DJ Int.	Key Card

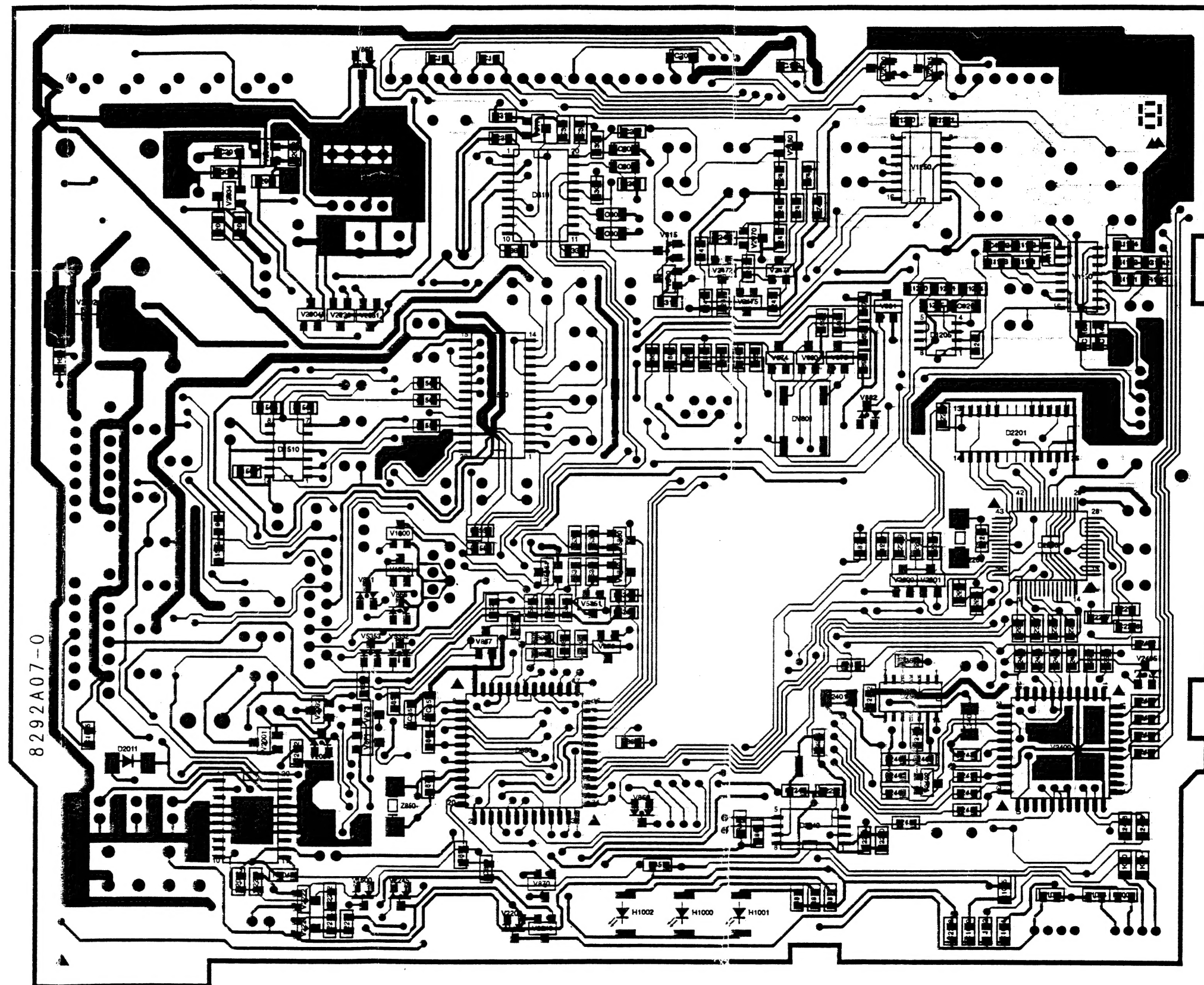
Substrat: 4203  
Key-Board  
PL 8201 105 V00



DV1002
1 = U14.2
2 = TAST1
3 = MASSE



Hauptplatte  
Mainboard  
PL 8292 A07 V00  
Chip





Wiesbaden / Pasadena DJ Inland

TS FM

S876 B MTL

S872 CPS

S868

S861

S864

H860

S874 SC MIX

S875 SCR

S873 1

S870 2

S871 3

S869 4

S866 5

S867 6

S885 FM FM

S862 TS M-L

S863 TA

	S862	S865
Casablanca / Casablanca Skoda	M•L	FM•T
Canberra / Pasadena DJ Ausland	M•L	FM•T
Wiesbaden / Pasadena DJ Inland	TS	FM

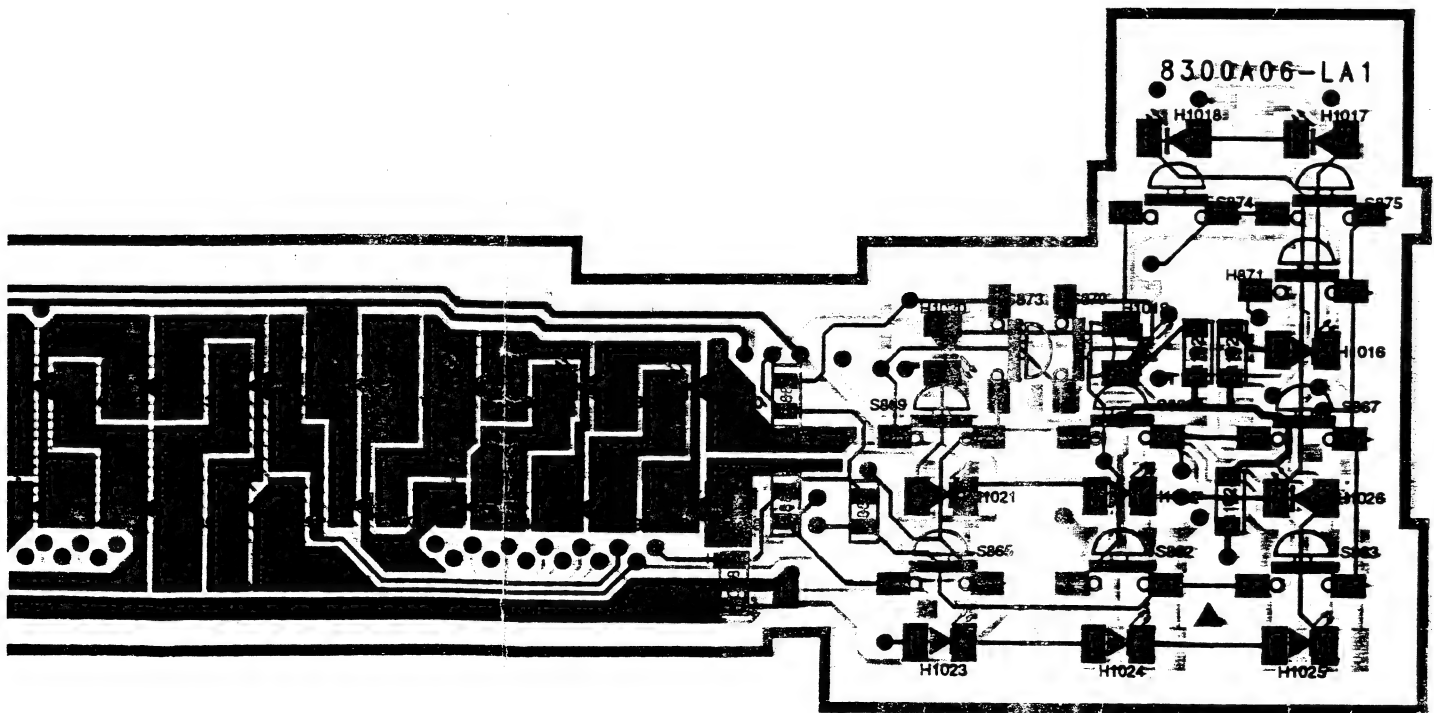
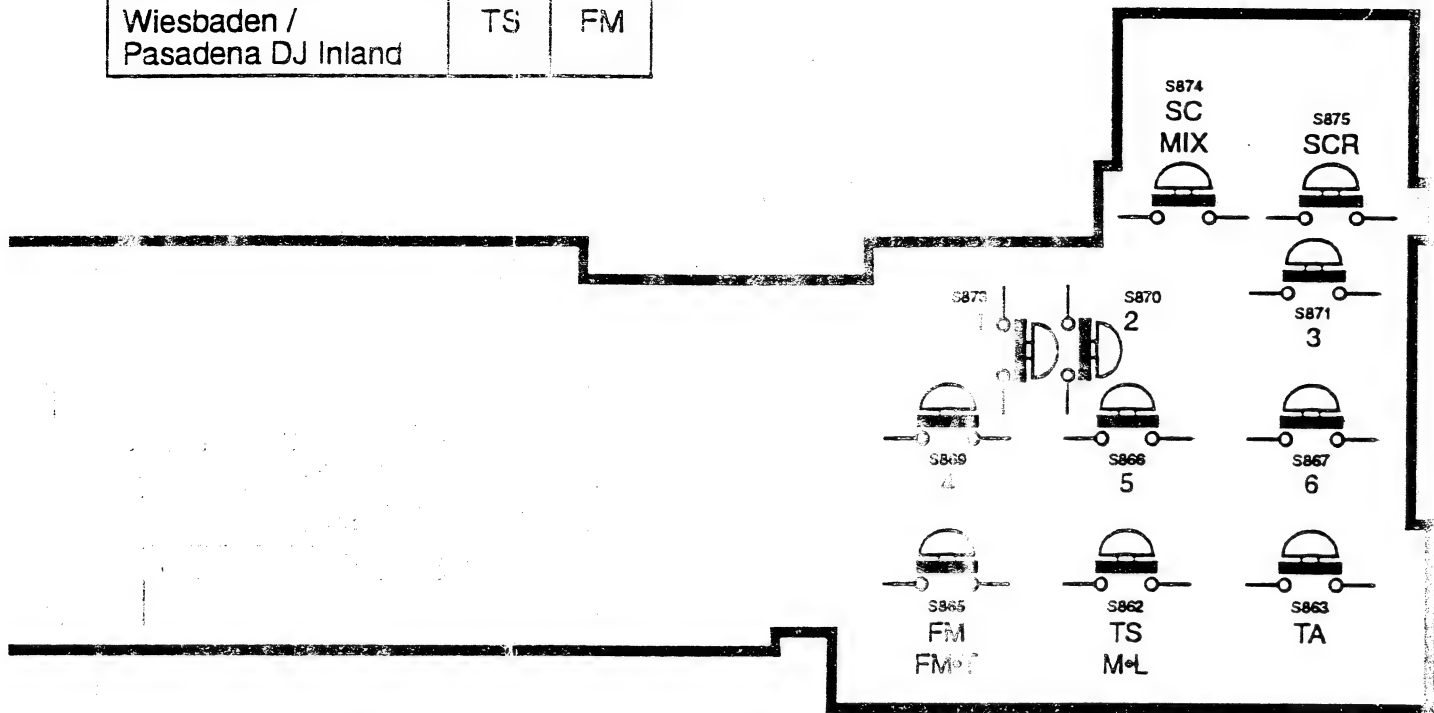
1 = MASSE  
2 = MASSE  
3 = UD  
4 = UD  
5 = UZ  
6 = LR +  
7 = LR -  
8 =  
9 = AA  
10 = RF -  
11 = LF -  
12 = LF +  
13 = RR -  
14 = RR +  
15 = RF +

**Modification:** no further reproduction - also by extract only  
permitted with written permission - sample used

UdK 37105 Hildesheim

**Modifizieren:** keine weitere Reproduktion - auch auszugsweise  
nicht ohne schriftliche Genehmigung

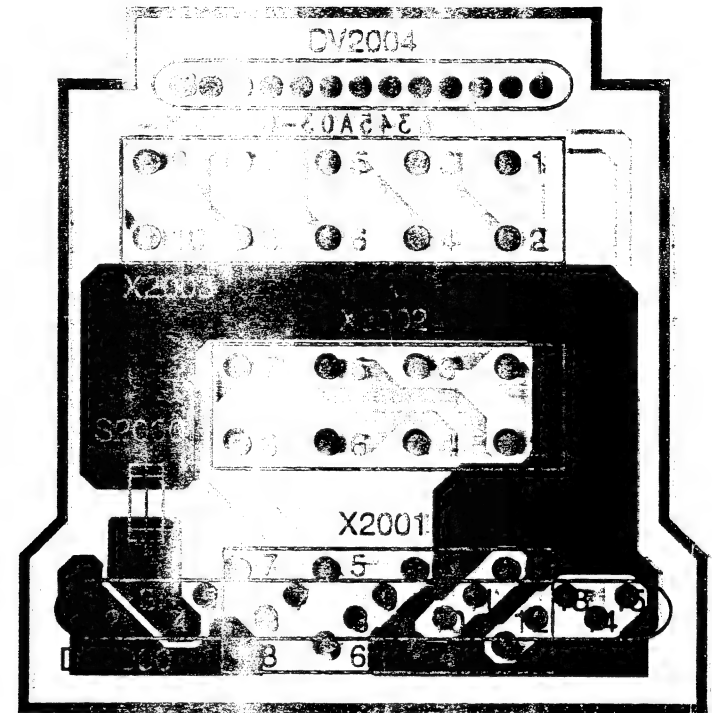
	S862	S865
Casablanca / Casablanca Skoda	M•L	FM•T
Canberra / Pasadena DJ Ausland	M•L	FM•T
Wiesbaden / Pasadena DJ Inland	TS	FM



!Modifikation ist nur bei einer entsprechenden Anweisung im Handbuch erlaubt.  
!Modification is only permitted when the instructions in the manual are followed.  
!Modifikation ist nur bei einer entsprechenden Anweisung im Handbuch erlaubt.  
!Modification is only permitted when the instructions in the manual are followed.

Blau, um Werke GmbH, Hildesheim

Anschlußkabel  
Connector cord  
PL 8345 AGS 800



DV2000

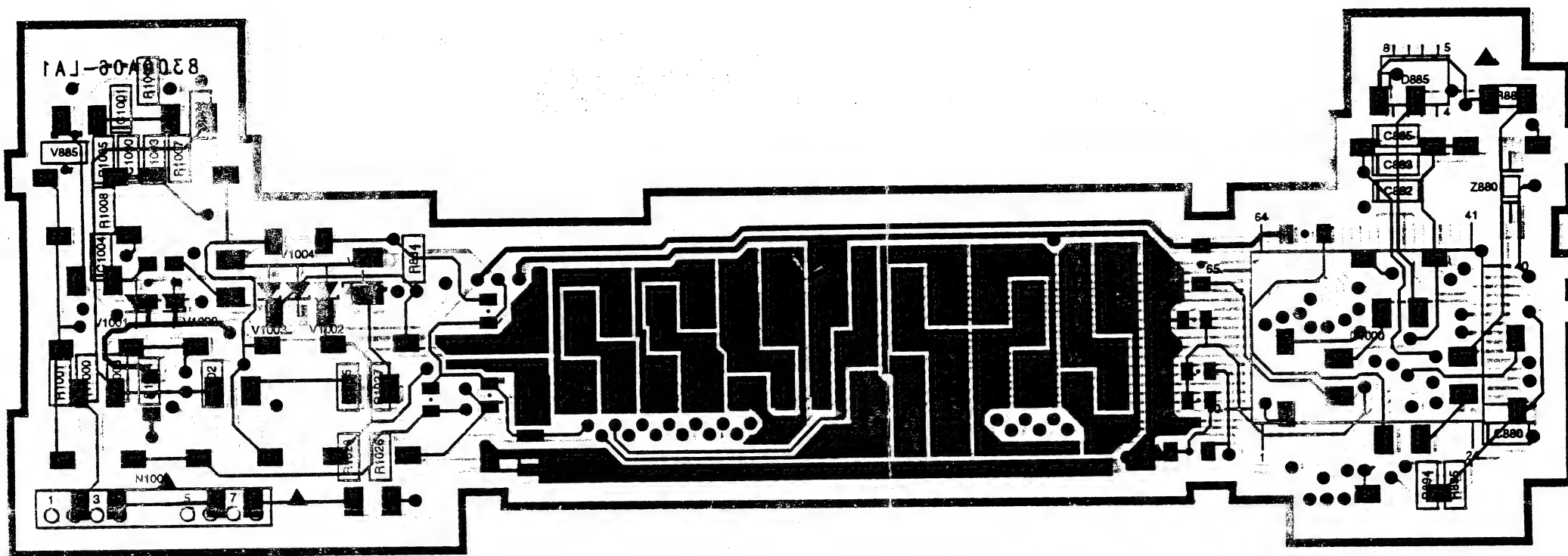
- 1 = MASSE
- 2 = MASSE
- 3 = UD
- 4 = UD
- 5 = UZ
- 6 = LR +
- 7 = LR -
- 8 =
- 9 = AA
- 10 = RF -
- 11 = LF -
- 12 = LF +
- 13 = RR -
- 14 = RR +
- 15 = RF +

DV2004

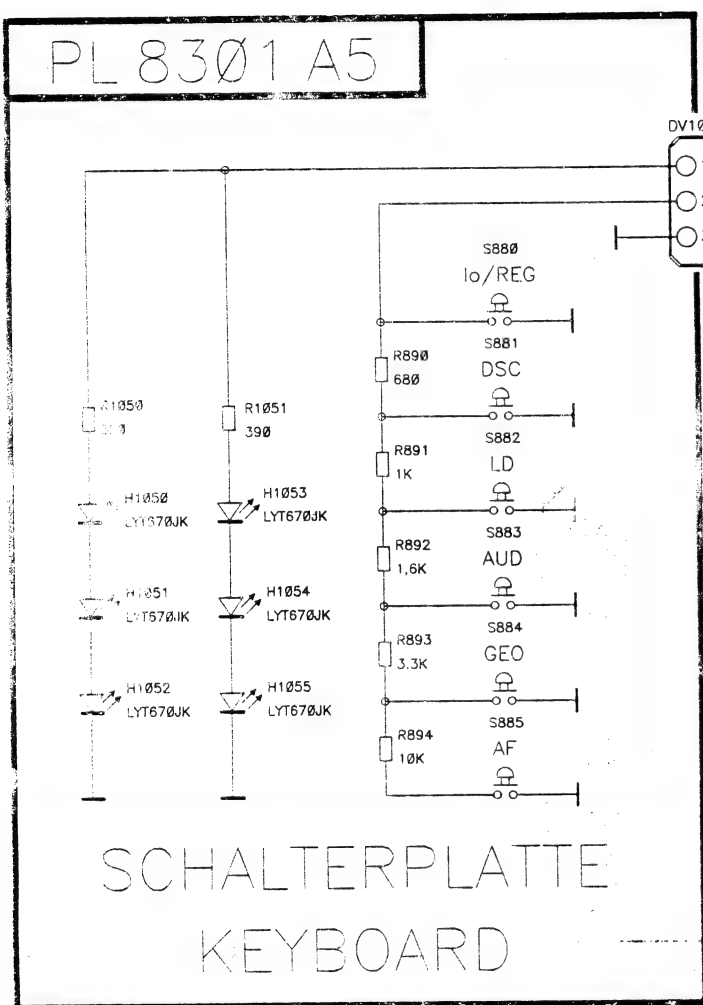
- 1 = CDC-DATA
- 2 = CDC-CLOCK
- 3 = CDC-MASSE
- 4 = LINE-IN-R
- 5 = LINE-IN-L
- 6 = AUX-IN
- 7 = TELEFON-MUTE
- 8 = NF-MASSE
- 9 = UB-GESCH.
- 10 = LINE-OUT-RF
- 11 = LINE-OUT-RR
- 12 = LINE-OUT-LF
- 13 = LINE-OUT-LR

Panel board  
PL 8300 A05 V00

Chip

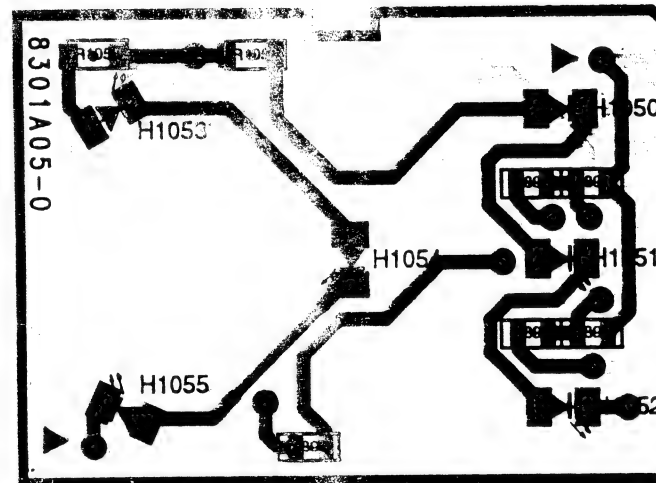


PL 8301 A5

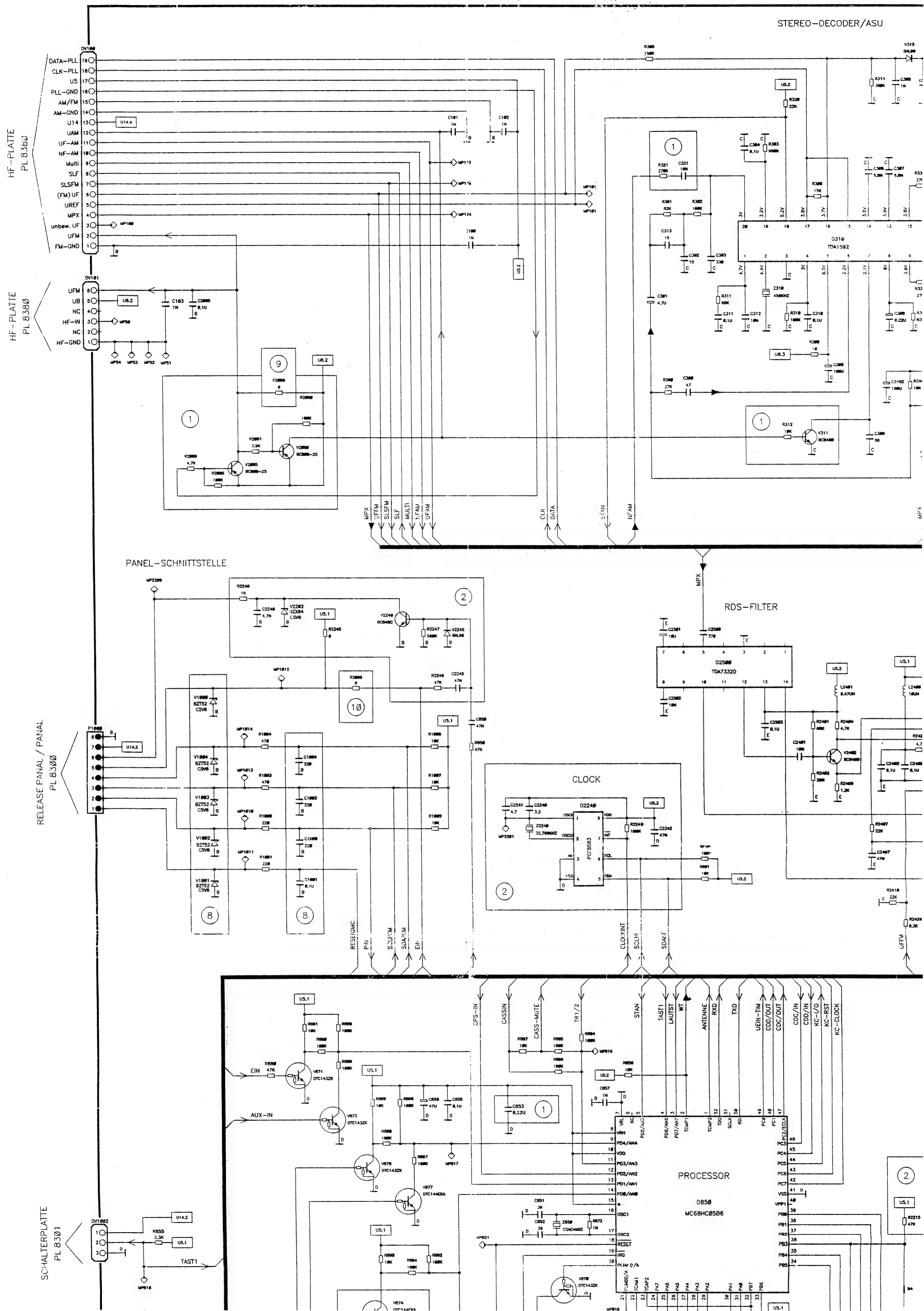


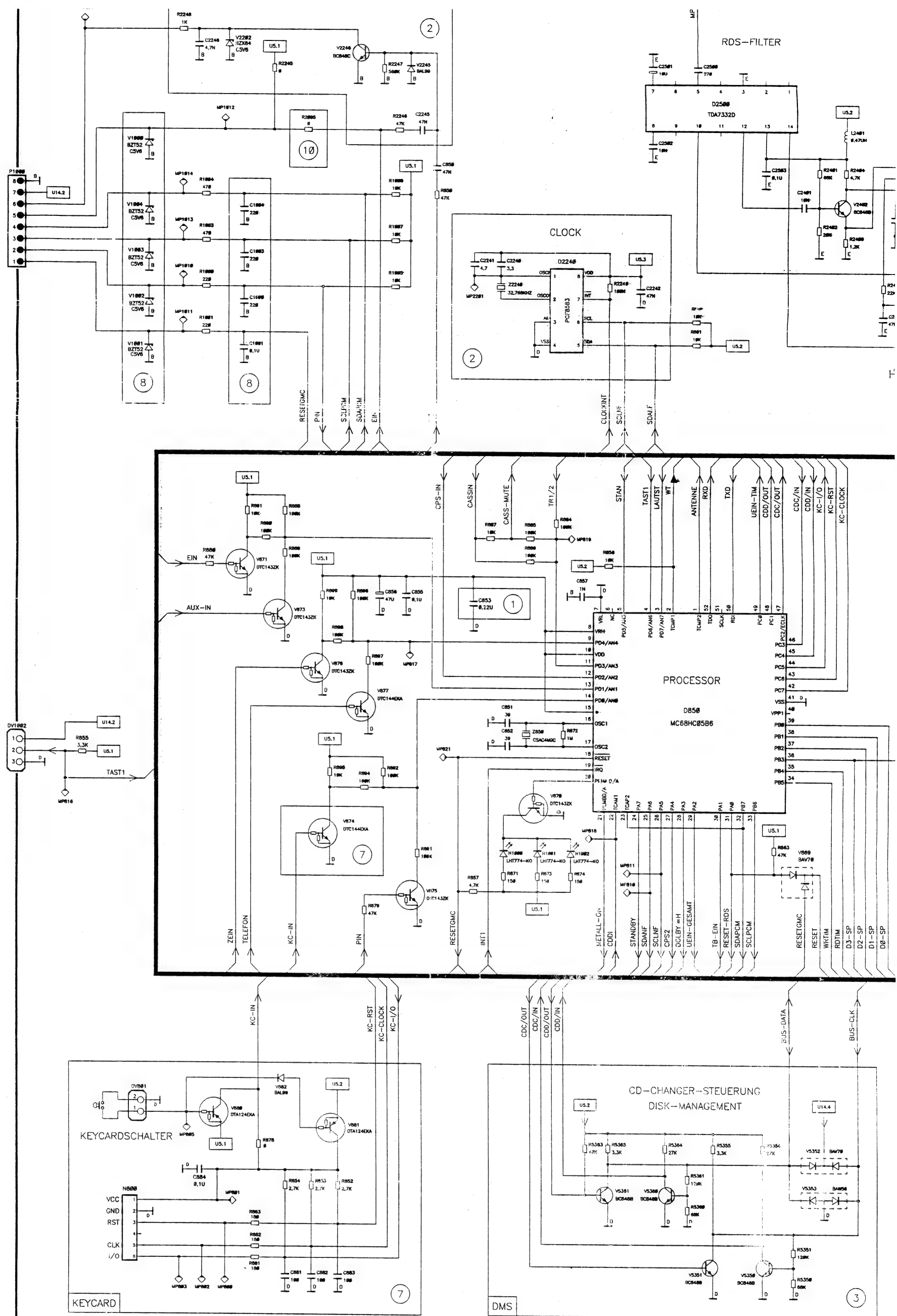
PL 8370/8292  
HAUPTPLATTE

Schalterplatte  
Keyboard  
PL 8301 A05 V00  
Chip



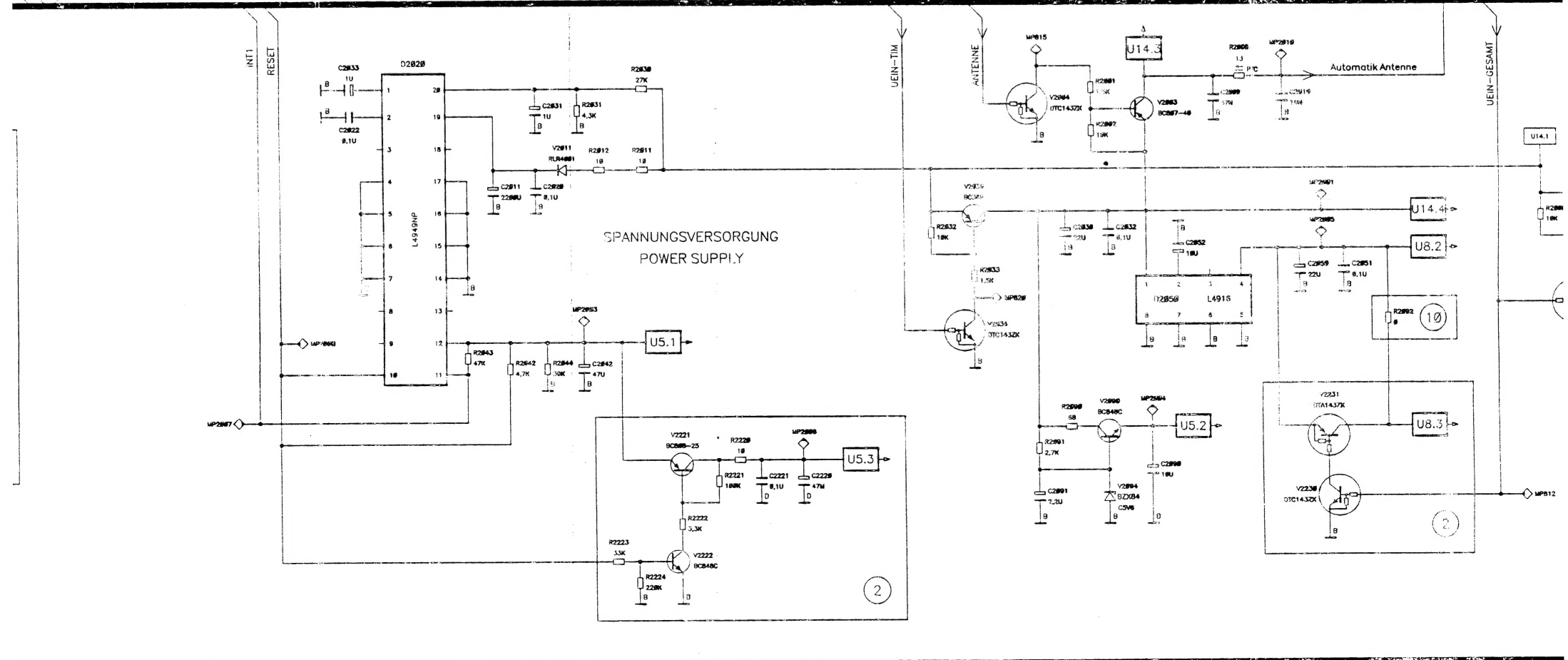
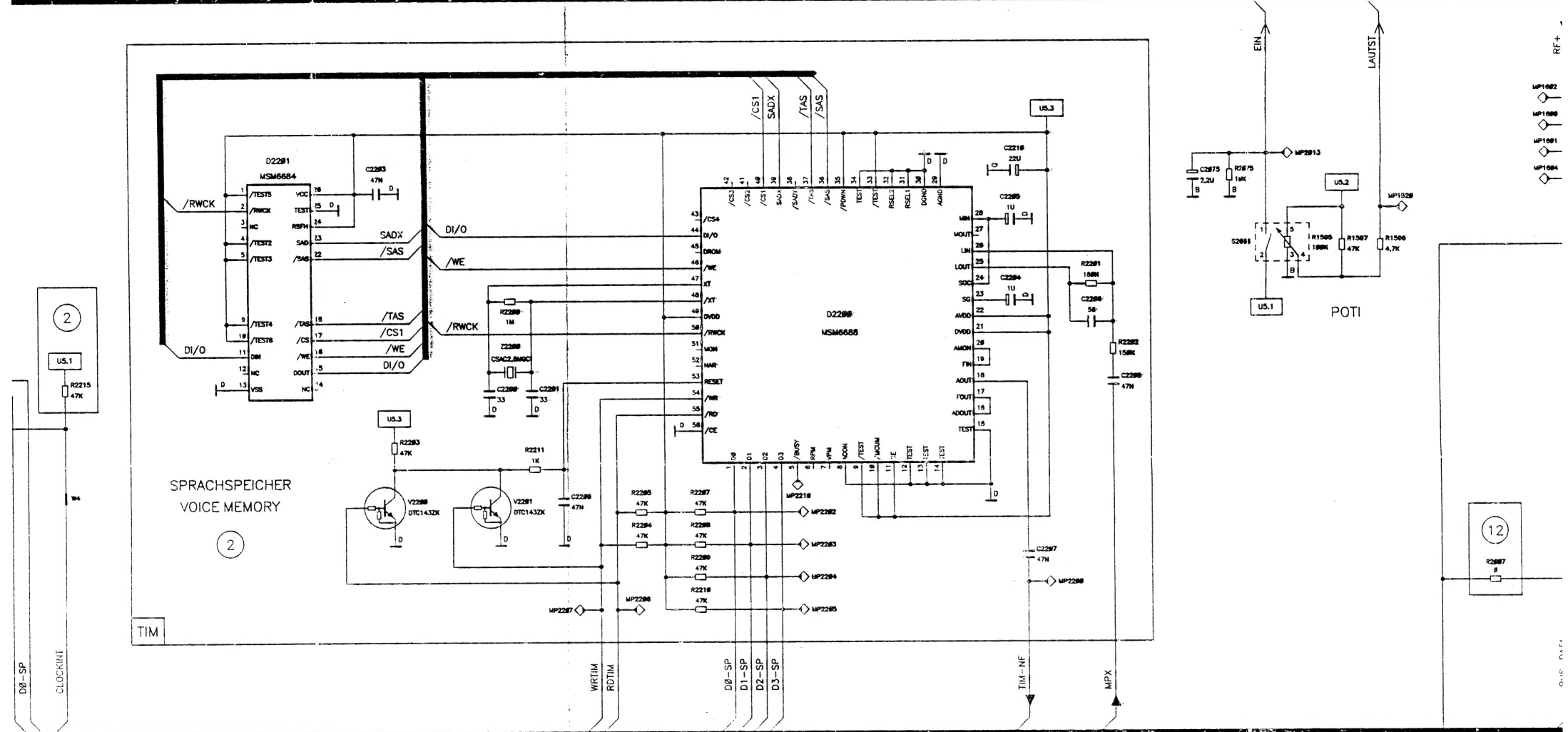
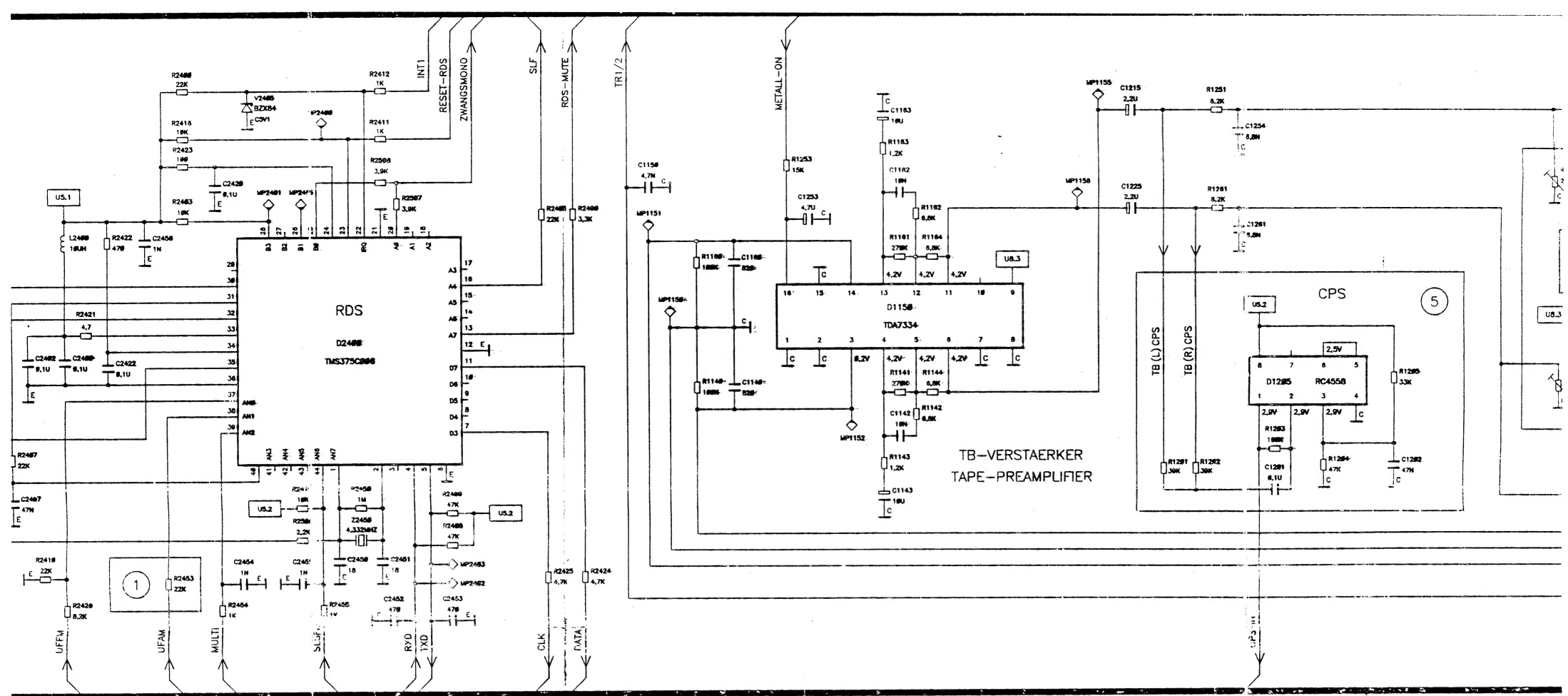








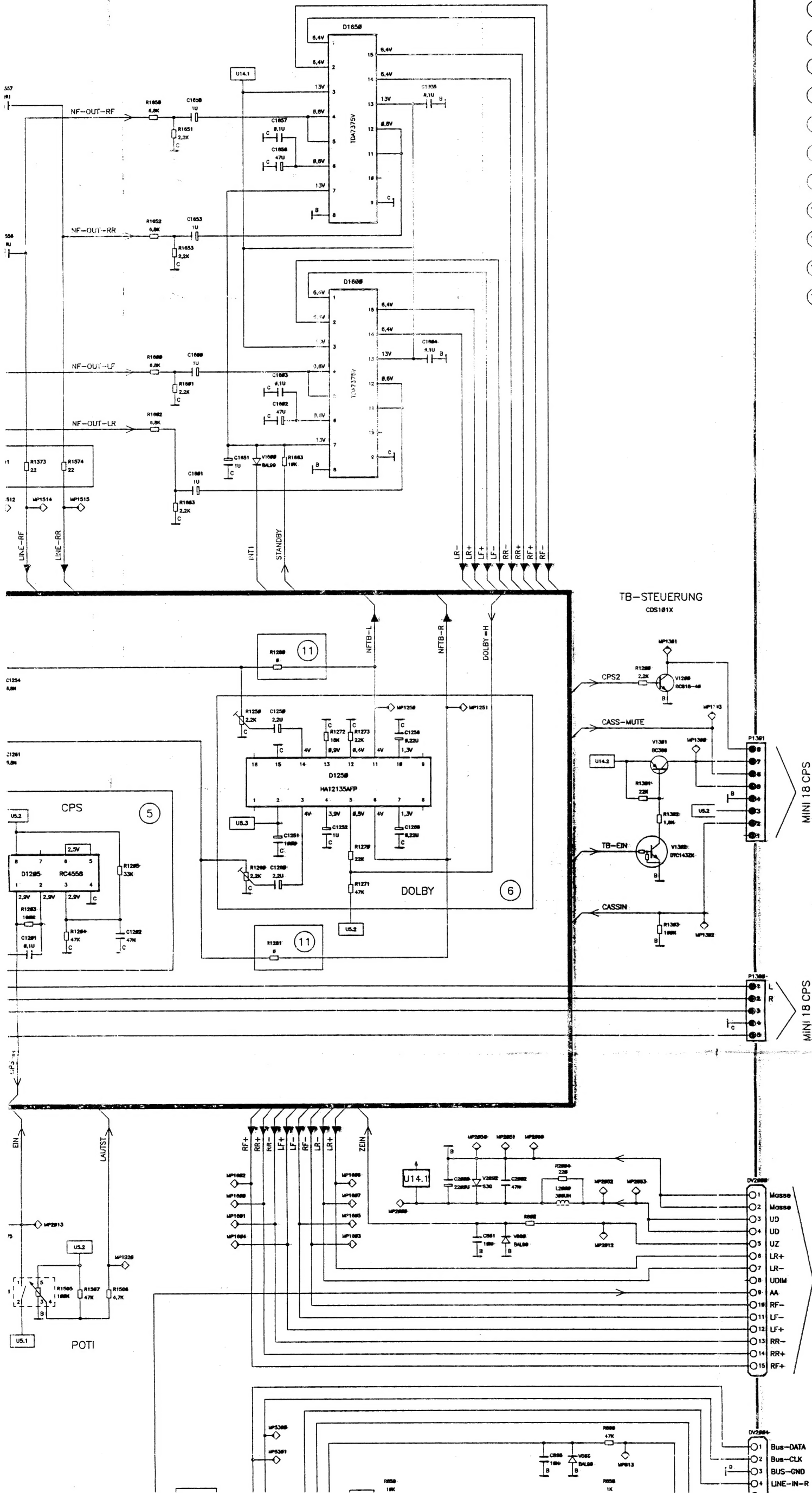




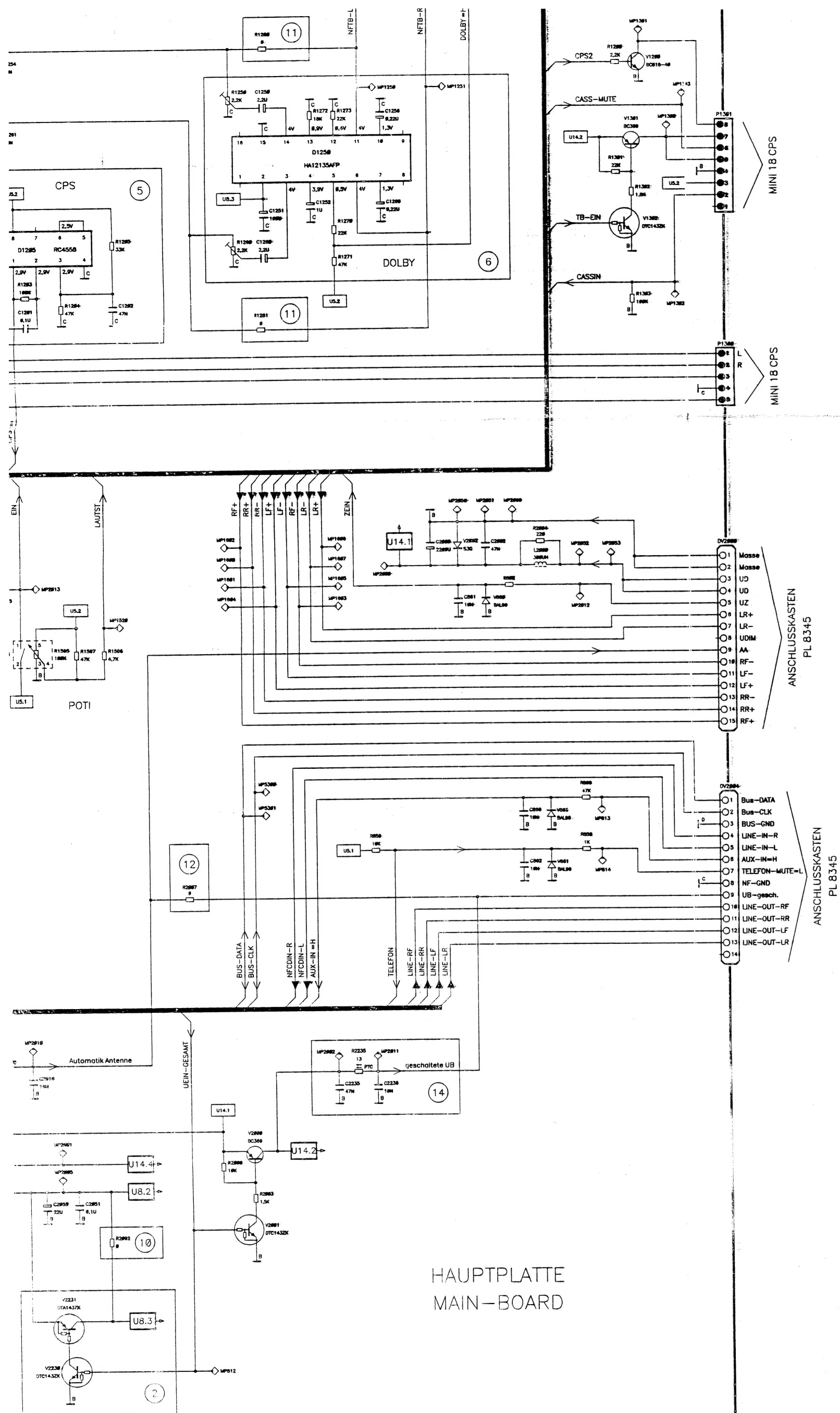
PL 8292 A6

# ENDSTUFEN AMPLIFIER

- ① nur Geräte mit AM
- ② nur Geräte mit TIM
- ③ nur Geräte mit DMS
- ④ nur Geräte mit LINE-OUT
- ⑤ nur Geräte mit CPS
- ⑥ nur Geräte mit Dolby
- ⑦ nur Geräte mit Keycard
- ⑧ nur Geräte mit Releaseband
- ⑨ nur Geräte ohne AM
- ⑩ nur Geräte ohne TIM
- ⑪ nur Geräte ohne Dolby
- ⑫ nur bei Changer ohne TIM
- ⑬ nur Geräte mit TIM und DMS



HAUPTPLATE



PL 8345 A3

EBENE III

X2001

8 GND  
7 UZ--ZUENDUNGSPLUS  
6  
5 AUT.ANTENNE  
4 UD--DAUERPLUS  
3 CDC--GND  
2 CDC--CLOCK  
1 CDC--DATA

EBENE II

X2002

8 LR--  
7 LR+  
6 LF--  
5 LF+  
4 RF  
3 RF--  
2 RR--  
1 RR+

EBENE I

X2003

1 LINE--IN R  
2 LINE--IN L  
3 AUX--IN  
4 TELEFONMUTE  
5 NF--GND  
6 GESCHALTETE PLUS  
7 LINE OUT RF  
8 LINE OUT RR  
9 LINE OUT LF  
10 LINE OUT LR

ANSCHLUSSPLATTE  
CONNECTOR BOARD

HAUPTPLATTE  
PL 8292/8370

DV2000

1 MASSE  
2 MASSE  
3 UD  
4 UD  
5 UZ  
6 LR+  
7 LR--  
8  
9 AA  
10 RF--  
11 LF--  
12 LF+  
13 RR--  
14 RR--  
15 RF--

DV2000

1 CDC--DATA  
2 CDC--CLOCK  
3 CDC--GND  
4 LINE--IN R  
5 LINE--IN L  
6 AUX--IN  
7 TELEFONMUTE  
8 NF--GND  
9 UD--GEFCH.  
10 LINE OUT RF  
11 LINE OUT RR  
12 LINE OUT LF  
13 LINE OUT LR

HAUPTPLATTE  
PL 8292/8370